## WI Forward Exam Spring 2018

Technology Q&A Session – January 2018

Recorded January 17, 2018

## Click below to view video:

WI Forward Spring 2017	Technology Q&A Session - January 20	18 Run time: 1:18:55
Will di Maia Opinig 2017	Toolinology dark booolon bandary zo	IVIII UIIIC. 1.10.33

The following questions are included in this recording. Once on YouTube, click on the timestamp in the info section below the video to jump directly to that question and response.

Introduction	0:00
Topic 1: Software installables	<u>0:06</u>
Topic 2: Offsite testing	<u>2:10</u>
Q1: Do we need a different TSM for Forward and WIDA/Access?	<u>13:11</u>
Q2: Can a device be listed on only one configuration? Q3: If you're using COS with TSM, how many users can access the TSM as a secondary	<u>16:39</u>
response data source?	<u>19:44</u>
Q3.5: Can the response cache be disabled after install if it was enabled during install? Q4: Is it possible to have COS setup by use TSM as a fall back if there are network	<u>29:34:00</u>
connection issues?	<u>31:00:00</u>
Q5: Does las year's Windows client automatically update or does it need to be uninstalled and reinstalled?	38:25:00
Q6: Can the same machine/computer be used for both WI Forward TSM and Access TSM?	42:03:00
Q7: Will we be able to setup COS to run Forward and WIDA screener?  Q8: To confirm – I need to uninstall the TSM for WIDA/Access since it's done now and	44:41:00
reinstall Forward TSM?	45:30:00
Q9: Best thing is to uninstall TSM and install COS instead? Will I then be able to use COS	
next year for both WIDA/Access and Forward?	49:37:00
Q10: How do you set up student usernames and passwords? Q11: Best/easiest way to switch 10,000+ configurations on Chromebooks from Access to	<u>54:19:00</u>
Forward?	<u>55:51:00</u>
Q12: Concurrent testers for Mega TSM, 64-bit TSM, COS?	<u>1:07:58</u>
Q13: Confirming – can we leave our active TSM for Access/Screener and then add a COS pool for Forward on the same configuration?	1:13:43
Q14: Clarify the difference between content cached on a TSM vs a COS device	<u>1:15:33</u>